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## What is claimed is:

- 1. A radiographing apparatus for mammography, comprising: a radiographing main body including:
  - a radiation source to emit radiation;
- radiographed is placed, the breast table located opposite to the radiation source, and
- a first detector supporting rack to support a detector to receive radiation having passed through the breast when the beast is radiographed as an absorption contrast image,
- a supporting stand to support the radiographing main body at an upper position so as to provide a space at a lower position; and
- a detector supporting member shiftably provided in the space at the lower position of the supporting stand and having a second detector supporting rack to support a detector when the beast is radiographed as a phase contrast image.
- 2. The radiographing apparatus of claim 1, wherein the supporting stand supports the radiographing main body in such

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a way that the radiographing main body is movable upwardly or downwardly.

- 3. The radiographing apparatus of claim 1, wherein the detector supporting member is detachably attached to the radiographing main body.
- 4. The radiographing apparatus of claim 1, wherein the detector supporting member is shiftably placed at the lower position of the supporting stand.
- 5. The radiographing apparatus of claim 1, wherein the second is hinged so as to rotate between a horizontal attitude and a vertical attitude.
- 6. The radiographing apparatus of claim 1, wherein the detector supporting member further has a third detector supporting rack provided below the second supporting rack.
- 7. The radiographing apparatus of claim 1, wherein the detector supporting member is provided with a handle.

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8. The radiographing apparatus of claim 1, wherein the detector supporting member has a weight of 30 Kg or less.

9. The radiographing apparatus of claim 1, wherein the detector supporting member is electrically connected with the radiographing main body.